## Search Notes


Application/Control No.	Applicant(s)/Patent Under Reexamination
10575078	SCHWENK ET AL.
Examiner	Art Unit
JUSTIN V LEWIS	3725

SEARCHED			
Class	Subclass	Date	Examiner
283	57, 72, 74, 75, 77, 86, 87, 88, 89, 94, 901, 904	6/17/2010	Justin V. Lewis

SEARCH NOTES		
Search Notes	Date	Examiner
See EAST Search History	5/7/2008	Justin V. Lewis
See PLUS Search Result	5/7/2008	Justin V. Lewis
Updated the above search	11/30/2008	Justin V. Lewis
Updated the above search	7/13/2009	Justin V. Lewis
Inspected claims for 112 issues	7/13/2009	Justin V. Lewis
Inspected amended claims for new matter	7/13/2009	Justin V. Lewis
Executed inventor name search for double patenting	7/13/2009	Justin V. Lewis
Updated the above search	1/2/2010	Justin V. Lewis
Inspected amended claims for 112 issues	1/2/2010	Justin V. Lewis
Inspected amended claims for new matter	1/2/2010	Justin V. Lewis
Updated the above search	6/17/2010	Justin V. Lewis
Compared claim limitations of the instant application with those of related application no. 10/575,079 to check for double patenting. Concluded none, b/c in the instant application the coding to be checked is formed by a complex spectral distribution, as opposed to by the emission/excitation spectra, as called for in '079	6/17/2010	Justin V. Lewis

	INTERFERENCE SEARCH		
Class	Subclass	Date	Examiner
	Executed PGPub Text Search	6/17/2010	Justin V. Lewis

U.S. Patent and Trademark Office Part of Paper No.: 20100617